This listing of claims will replace all prior versions, and listings, of claims in the application:

## The Status of the Claims:

- 1-30. (Canceled).
- 31. (Previously Presented) A door for at least partially covering a doorway and movable relative thereto, the doorway being defined by a surrounding structure that includes a wall such that the doorway has a width, the door comprising:

an upper track;

a door panel suspended from the upper track and being movable horizontally relative to the doorway along a predetermined normal path;

a lower track disposed below the upper track, wherein the lower track is attachable to the surrounding structure such that the lower track is entirely outside the width of the doorway;

a panel retention system adapted to be carried by the door panel, wherein the panel retention system is movably connected to the lower track such that the panel retention system and the lower track provide relative traveling motion therebetween to help guide the door panel along the predetermined normal path; and a resilient connection provided by at least one of the lower track and the panel retention system, wherein the resilient connection limits movement of the door panel out of the predetermined normal path, wherein the panel retention system remains in contact with the lower track even if the door panel moves out of the predetermined normal path.

## 32-36. (Canceled).

- (Previously Presented) The door of claim 31, wherein the lower track is a stationary bar.
- 38. (Previously Presented) The door of claim 31, wherein the panel retention system comprises a spring and a track follower, wherein the track follower engages the track and the spring is coupled to the track follower to urge the door panel toward the predetermined normal path when the door panel is beyond the predetermined normal path.
- (Previously Presented) The door of claim 38, wherein the spring is disposed within a tube.
- (Previously Presented) The door of claim 39, wherein the spring is a tension spring.
- (Previously Presented) The door of claim 38, further comprising a pliable elongate member coupling the spring to the track follower.

- 42. (Previously Presented) The door of claim 41, wherein the pliable elongate member has a length that is adjustable to vary the pliable elongate member's resiliency.
- (Withdrawn) The door of claim 31, wherein the lower track includes the resilient connection.
- (Previously Presented) The door of claim 31, wherein the panel retention system includes the resilient connection.
- 45. (Previously Presented) A door movable relative a doorway defined by a wall and a floor, wherein the doorway defines a path of pedestrian and vehicle travel through the wall and wherein the door may be subjected to an impact force, the door comprising:

an upper track;

- a door panel suspended from the upper track and being movable horizontally across the doorway along a predetermined normal path;
- a lower track disposed below the upper track, attachable to the wall, and adapted to be disposed above the floor such that no portion of the lower track extends into the path of pedestrian and vehicle travel;
- a panel retention system adapted to be carried by the door panel, wherein the panel retention system is movably connected to the lower track such that the panel retention system and the lower track provide relative traveling motion therebetween to help guide the door panel along the predetermined normal path; and

a resilient connection provided by the lower track and the panel retention system, wherein the resilient connection allows the door panel to deviate from the predetermined normal path when the impact force exceeds a predetermined magnitude, and wherein the resilient connection returns the door panel to the predetermined normal path when the impact force no longer exceeds the predetermined magnitude, wherein the panel retention system remains in contact with the lower track even if the impact force exceeds the predetermined magnitude and the door panel moves out of the predetermined normal path.

- (Canceled).
- 47. (Canceled).
- 48. (Previously Presented) The door of claim 45, wherein the resilient nature of the resilient connection is what returns the door panel to the predetermined normal path.
- (Previously Presented) The door of claim 45, wherein the lower track is a stationary bar.
- 50. (Previously Presented) The door of claim 45, wherein the panel retention system comprises a spring and a track follower, wherein the track follower engages the track and the spring is coupled to the track follower to urge the door panel toward the predetermined normal path when the door panel is beyond the predetermined normal path.

- (Previously Presented) The door of claim 50, wherein the spring is disposed within a tube.
- (Previously Presented) The door of claim 51, wherein the spring is a tension spring.
- (Previously Presented) The door of claim 50, further comprising a pliable clongate member coupling the spring to the track follower.
- 54. (Previously Presented) The door of claim 53, wherein the pliable elongate member has a length that is adjustable to vary its resiliency.
- (Withdrawn) The door of claim 45, wherein the lower track includes the resilient connection.
- (Previously Presented) The door of claim 45, wherein the panel retention system includes the resilient connection.

57. (Previously Presented) A door for at least partially covering a doorway and movable relative thereto, the doorway being defined by a surrounding structure that includes a wall such that the doorway has a width, the door comprising:

an upper track;

a door panel suspended from the upper track and being movable horizontally relative to the doorway along a predetermined normal path;

a lower track disposed below the upper track, wherein the lower track is attachable to the surrounding structure such that the lower track is entirely outside the width of the doorway;

a panel retention system adapted to be carried by the door panel, wherein the panel retention system is movably connected to the lower track such that the panel retention system and the lower track provide relative traveling motion therebetween to help guide the door panel along the predetermined normal path; and

a resilient connection provided by at least one of the lower track and the panel retention system, wherein the resilient connection allows the door panel to move out of the predetermined normal path when subjected to an impact force but applies a restorative force to the door panel that has both a horizontal component and a vertical component to return the door panel to the predetermined normal path upon removal of the impact force.

58. (Previously Presented) The door of claim 57, wherein the panel retention system remains in contact with the lower track even if the door panel moves out of the predetermined normal path. 59. (Previously Presented) A door for at least partially covering a doorway and movable relative thereto, the doorway being defined by a surrounding structure that includes a wall such that the doorway has a width, the door comprising:

an upper track;

a door panel suspended from the upper track and being able to translate relative to the doorway along a predetermined normal path;

a lower track disposed below the upper track, wherein the lower track is attachable to the surrounding structure such that the lower track is entirely outside the width of the doorway; and

a resilient retention system carried by the door panel and movably connected to the lower track to help guide the door panel along the predetermined normal path, wherein the resilient retention system allows the door panel to move both vertically and horizontally out of the predetermined normal path when the door panel is subjected to an impact force but wherein the resilient retention system returns the door panel to the predetermined normal path upon removal of the impact force.

60. (Previously Presented) The door of claim 59, wherein the panel retention system comprises a spring and a track follower, wherein the track follower engages the lower track and the spring is coupled to the track follower to urge the door panel toward the predetermined normal path when the door panel is out of the predetermined normal path.

- 61. (Previously Presented) The door of claim 60, wherein the track follower remains in contact with the lower track even when the door panel is out of the predetermined normal path.
- (Previously Presented) The door of claim 60, wherein the spring is disposed within a tube.
- 63. (Previously Presented) The door of claim 62, wherein the spring is a tension spring.
- 64. (Previously Presented) The door of claim 60, further comprising an clongate member coupling the spring to the track follower.